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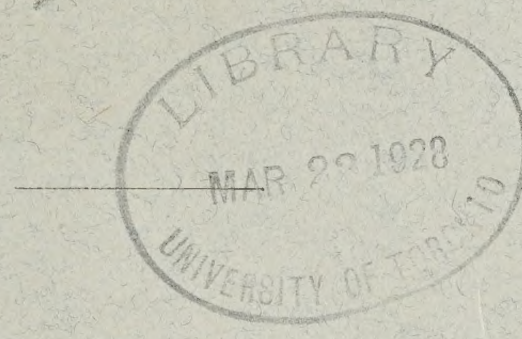
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DEPARTMENT OF THE INTERIOR

HONOURABLE W. J. ROCHE, MINISTER



GEOGRAPHICAL PUBLICATIONS

(1913)

OF THE

DEPARTMENT OF THE INTERIOR



OTTAWA  
GOVERNMENT PRINTING BUREAU

1913



# DEPARTMENT OF THE INTERIOR

HONOURABLE W. J. ROCHE, MINISTER

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## GEOGRAPHICAL PUBLICATIONS

OF THE

## DEPARTMENT OF THE INTERIOR



OTTAWA  
GOVERNMENT PRINTING BUREAU  
1913



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DEPARTMENT OF THE INTERIOR  
HONOURABLE W. J. ROCHE, MINISTER  
1913

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## GEOGRAPHICAL PUBLICATIONS

OF THE  
DEPARTMENT OF THE INTERIOR  
MAPS  
CANADA.

Dominion of Canada and Newfoundland, eight sheets, each 25 inches by 26 inches; extends from the Atlantic to the Pacific and from Maryland and Oregon on the south to Cumberland Sound and Herschell island on the north. Scale 35 miles to 1 inch. Editions in colours showing Railways and territorial divisions of the Dominion; in black and blue (water) and in black only.

*Published.*

Dominion of Canada and Newfoundland, 16 inches by 36 inches. Scale 100 miles to 1 inch. Editions in colours showing Railways and territorial divisions of the Dominion; in black and blue (water) and in black only.

*Published.*

Dominion of Canada. Scale 58 miles to 1 inch.

*Published.*

Relief map of Canada. Scale 100 miles to 1 inch.

*Published.*

Resource map of Canada. Scale  $\frac{1}{2,500,000}$  or 197·3 miles to 1 inch.

*Published.*

Explorations in Northern Canada and adjacent portions of Greenland and Alaska. Scale 75 miles to 1 inch.

*Published.*

Geology—Eastern and Western sheets. Scale 100 miles to 1 inch.

*Published.*

Minerals—Eastern and Western sheets. Scale 100 miles to 1 inch.

*Published.*

Origins of the people—Sheets 29a, 29b, 29c, 29d. 1901.

*Published.*

Index map—Eastern Canada.

*Published.*

Index map—Western Canada.

*Published.*

Index map showing townships in Manitoba, Saskatchewan, Alberta and British Columbia, plans of which have been printed. Scale 35 miles to 1 inch.

*Published.*

## ALBERTA.

- Alberta—in 2 sheets. Shows Dominion and Provincial Electoral divisions. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Rocky Mountains—between Lat.  $51^{\circ}$  and  $53^{\circ} 10'$ . In 2 sheets, contoured. Scale 4 miles to 1 inch. Published.
- Rocky Mountains—Banff sheet—contoured map of mountains in the vicinity of Banff. Scale 2 miles to 1 inch. Published.
- Rocky Mountains—Lake Louise sheet—contoured map of mountains in the vicinity of Laggan and Field. Scale 2 miles to 1 inch. Published.
- Calgary Land District map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Edmonton Land District map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Grande Prairie Land District map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Lethbridge Land District map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Medicine Hat Land District Map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Peace River Land District map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Red Deer Land District map. Scale  $12\frac{1}{2}$  miles to 1 inch. Published.
- Sheet 20 N.E.—Calgary sheet—includes from Gleichen to Cochrane and from High River to Red Deer, Alta. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. In progress
- Sheet 20 S.E.—Macleod sheet—includes from the International boundary to High River, along the Calgary and Edmonton railway. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. In progress

## BRITISH COLUMBIA.

- Map of British Columbia—Scale 35 miles to 1 inch. Published
- Map—showing the “Railway Belt” in British Columbia and south to the International boundary. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. Published
- Southeastern Alaska and portion of British Columbia. Edition of 1897. Scale  $\frac{1}{960,000}$ . Published
- Southeastern Alaska and portion of British Columbia, showing award of Alaska Boundary Tribunal, October 20th, 1903. Scale  $\frac{1}{960,000}$ . Published
- Selkirk Mountains—showing the Selkirk and Rocky mountains adjacent to the Can. Pac. Ry.; two sheets, contoured. Scale  $\frac{1}{125,000}$  or 2 miles to 1 inch. In progress
- Sheet 18, British Columbia—Kamloops sheet. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. In progress
- Sheet 19, British Columbia—West Kootenay sheet. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. In progress
- Sheet 41—Prince Rupert sheet—from Lat.  $52^{\circ}$  to Lat  $55^{\circ}$  N. and from Long.  $128^{\circ}$  to  $131^{\circ}$  W. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. In progress

## MANITOBA.

|   |                    |
|---|--------------------|
| Manitoba—Scale $12\frac{1}{2}$ miles to 1 inch.   | <i>Published</i>   |
| Dauphin Land District map. Scale $12\frac{1}{2}$ miles to 1 inch.   | <i>Published</i>   |
| Winnipeg Land District map. Scale $12\frac{1}{2}$ miles to 1 inch.  | <i>Published</i>   |
| Sheet 26—Winnipeg sheet—from east of the Manitoba boundary to Long. $98^{\circ}$ W. and from the International boundary to Lat. $52^{\circ}$ N. Scale $7\cdot89$ miles to 1 inch. | <i>In progress</i> |

## NEW BRUNSWICK.

|   |                  |
|---|------------------|
| Map of New Brunswick—Scale $\frac{1}{500,000}$ or $7\cdot89$ miles to 1 inch.   | <i>Published</i> |
| Sheet 13—includes whole of New Brunswick with the exception of Madawaska and portions of Westmoreland and Albert counties. Scale $\frac{1}{500,000}$ or $7\cdot89$ miles to 1 inch. | <i>Published</i> |

## NOVA SCOTIA.

|   |                    |
|---|--------------------|
| Sheet 5 N. E. and 14 S. E.—Truro sheet—Pictou and portions of Antigonish, Guysborough, Halifax, Colchester, Cumberland and Hants counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch. | <i>Published</i>   |
| Sheets 5 N. W.—Halifax sheet—includes Lunenburg and parts of Queens, Annapolis, Kings, Hants and Halifax counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.                         | <i>Published</i>   |
| Sheet 14 S. W.—Moncton sheet—showing parts of N.B., N.S., and P.E.I. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.   | <i>Published</i>   |
| Sheets 15, N.W., 15 S.W. and 15 S.E., Cape Breton island and portions of Antigonish and Guysborough counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.                              | <i>Published</i>   |
| Sheet 4 N. E.—Yarmouth sheet—includes counties of Yarmouth, Digby, Shelburne and parts of Annapolis and Queens. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.                            | <i>In progress</i> |

## ONTARIO.

|   |                  |
|---|------------------|
| Sheet 1 S. W.—Windsor sheet—Essex, Kent and Lambton and portions of Elgin, Middlesex and Huron counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.                                       | <i>Published</i> |
| Sheet 1 S. E.—London sheet—Norfolk, Oxford, Brant and portions of Elgin, Middlesex, Huron, Perth, Waterloo and Wentworth counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.             | <i>Published</i> |
| Sheets 1 N. W. & 1 N. E.—Guelph sheet—Wellington, Grey, Bruce and portions of Huron, Perth, Waterloo and Halton, Dufferin and Simcoe counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch. | <i>Published</i> |
| Sheet 2 S. W.—Hamilton sheet—Lincoln, Welland, Haldimand and portions of Wentworth and Halton counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch.  | <i>Published</i> |
| Sheet 2 N. W.—Toronto sheet—Peel, York, Ontario and Victoria and portions of Halton, Simcoe, Dufferin, Muskoka, Durham and Peterboro counties. Scale $\frac{1}{250,000}$ or $3\cdot95$ miles to 1 inch. | <i>Published</i> |

Sheet 2 N. E.—Belleville sheet—Northumberland, Prince Edward and portions of Durham, Peterboro, Hastings, Lennox and Addington counties. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 3 N. E.—Kingston sheet—includes parts of Lennox and Addington, Frontenac, Hastings, Lanark and Dundas counties. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 7—Sault Ste. Marie—Southwestern part of Algoma district. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 8 N. E.—Gowganda sheet—portions of Sudbury and Nipissing districts. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 9 S. E.—Pembroke sheet—portions of Haliburton, Nipissing, Hastings, Frontenac and Lennox and Addington counties, Ont., and Pontiac county, Que. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 9 N. W.—Timiskaming sheet—parts of Nipissing district, Ont., and Pontiac county, Que. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 10 S. W.—Ottawa sheet—portions of Carleton, Renfrew, Lanark, Dundas and Frontenac counties, Ont., and Pontiac and Ottawa counties, Que. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Sheet 27—Lake of the Woods sheet—Rainy River district and portions of Thunder Bay district and Keewatin. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. *Published*

Sheet 28—English river sheet—portions of Rainy River and Thunder Bay districts. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. *Published*

Sheet 29—Lake Nipigon sheet—part of Thunder Bay district. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. *Published*

Sheet 30—Michipicoten sheet—includes parts of Thunder bay, Algoma and Sudbury districts. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. *Published*

Sheet 31—Mattagami sheet—includes parts of Algoma, Sudbury and Nipissing districts. Scale  $\frac{1}{500,000}$  or 7.89 miles to 1 inch. *Published*

Sheet 31 S. E.—Lake Abitibi sheet—part of Nipissing district around Lake Abitibi. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *Published*

Mineral District maps—Sudbury, Gowganda, Porcupine. *Published*  
Sheet 8 S. W.—Manitoulin sheet—parts of Manitoulin, Nipissing, Sudbury and Algoma districts. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *In progress*

Sheet 8 S. E.—French River sheet—Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *In progress*

Sheet 8 N. W.—Bisko sheet—parts of Algoma and Sudbury districts. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *In progress*

Sheet 9 S. W.—Parry Sound sheet—parts of Muskoka, Parry Sound and Nipissing districts. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *In progress*

Sheet 10 S. E.—Cornwall sheet—showing the lower Ottawa district between the International boundary and Lat. 46° 30' N. Scale  $\frac{1}{250,000}$  or 3.95 miles to 1 inch. *In progress*

## PRINCE EDWARD ISLAND.

Map of Prince Edward Island—Scale  $\frac{1}{250,000}$  or 3·95 miles  
to 1 inch.

*Published*

## QUEBEC.

Sheet 11, Quebec—includes the country between Quebec and Vaudreuil and between the International boundary and Lat. 48° N. Scale  $\frac{1}{500,000}$  or 7·89 miles to 1 inch.

*Published*

Sheet 12—from Isle of Orleans to Edmundston, N.B., and between the International boundary and Lat. 48° 45' N. Scale  $\frac{1}{500,000}$  7·89 miles to 1 inch.

*Published*

Sheet 11 S. W.—Montreal sheet—includes from Vaudreuil to Three Rivers and between the International boundary and Lat. 46° 30' N. Scale  $\frac{1}{250,000}$  or 3·95 miles to 1 inch.

*In progress*

Sheet 11 S. E.—Sherbrooke sheet—includes from Three Rivers to the island of Orleans and between the International boundary and Lat. 46° 30' N. Scale  $\frac{1}{250,000}$  or 3·95 miles to 1 inch.

*In progress*

Sheet 11 N. W.—St. Maurice sheet—showing the St. Maurice river from Lat. 46° 30' to Lat. 48°. Scale  $\frac{1}{250,000}$  or 3·95 miles to 1 inch.

*In progress*

Sheet 32—Nottaway sheet—between Lat. 48° and 51° N. and Long. 77° and 80° W. Scale  $\frac{1}{500,000}$  or 7·89 miles to 1 inch.

*In progress*

Sheet 34—Lake St. John sheet—between Lat. 48° and 51° N. and Long. 71° and 74° W. Scale  $\frac{1}{500,000}$  or 7·89 miles to 1 inch.

*In progress*

## SASKATCHEWAN.

Southern Saskatchewan—shows Dominion and Provincial electoral divisions. Scale 12½ miles to 1 inch.

*Published*

Battleford Land District map. Scale 12½ miles to 1 inch.

*Published*

Estevan Land District map. Scale 12½ miles to 1 inch.

*Published*

Humboldt Land District map. Scale 12½ miles to 1 inch.

*Published*

Moose Jaw Land District map. Scale 12½ miles to 1 inch.

*Published*

Prince Albert Land District map. Scale 12½ miles to 1 inch.

*Published*

Regina Land District map. Scale 12½ miles to 1 inch.

*Published*

Saskatoon Land District map. Scale 12½ miles to 1 inch.

*Published*

Swift Current Land District map. Scale 12½ miles to 1 inch.

*Published*

Yorkton Land District map. Scale 12½ miles to 1 inch.

*Published*

## YUKON.

Yukon—extends from Lynn canal on the south to Eagle on the north and from the Pacific to the Frances river. Scale  $\frac{1}{750,000}$  or 11·82 miles to 1 inch.

*Published*

White, Alsek and Kluane rivers district—Southwestern Yukon.  
Scale  $\frac{1}{400,000}$  or 6·31 miles to 1 inch.

*Published*

## MISCELLANEOUS

- "Altas of Canada" (pamphlet)—contains maps of Canada, Maritime Provinces, Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia. 64 pp. *Published*
- "Canada West" (pamphlet)—contains maps of Dominion, Manitoba, Saskatchewan, Alberta and British Columbia, also full information on the disposal of Federal Crown Lands in these provinces. 42 pp. *Published*
- Homestead maps of Manitoba, Saskatchewan and Alberta, respectively, showing information regarding lands available for settlement (by separate provinces.) *Published*
- Sectional sheets of Manitoba, Saskatchewan and Alberta, respectively, showing lands disposed of. *Published*
- Cereal maps of Saskatchewan and Alberta, respectively, (by separate provinces.) *Published*
- School Lands map of Manitoba, Saskatchewan and Alberta. *Published*
- Land map of Manitoba, Saskatchewan and Alberta, showing the number of available quarter-sections in each township. *Published*
- Sectional sheets of the British Columbia Railway Belt. *Published*
- Bank map of Ontario and Quebec. *Published*
- Milling map of Ontario and Quebec. *Published*
- Elevator map. *Published*
- The New Northwest Report, Senate Report, 1907. With five accompanying maps; Mineral map of Canada, Wheat map showing points where wheat has been grown north of the settled area, map of Northern Canada, map of Northeastern Canada, map showing precipitation, isothermal lines, etc. *Published*
- Report of Exploration in Northern Saskatchewan and Northeastern Alberta, 1908 and 1909, F. J. P. Crean, F.R.G.S. *Published*
- The Great Mackenzie Basin, being evidence taken and conclusions reached before a Select Committee of the Senate of Canada, 1887-88. *Published*
- The Hudson's Bay Route, by J. A. J. McKenna. *Published*
- Evidence of R. E. Young, D.L.S., before a Select Committee on Forests, Waterways and Waterpowers. *Published*
- Evidence of R. E. Young, D.L.S., before a Select Committee on Agriculture and Colonization. *Published*
- Alfalfa—a compilation by A. J. Arthur, B.Sc. *Published*
- Report of a trip down the Mackenzie and up the Yukon rivers in the year 1906 by E. Stewart, former Superintendent of Forestry. *Published*



